

25X1 **TOP SECRET**

OXC/O/OSA
OXC/O/OSA
D/O/OSA
D/SA
Web/O/OSA
CC/O/OSA
SRB/OSA

30 JAN 68

25X1A **TOP SECRET**

PRIORITY INFO: PRIORITY

7628

25X1A

25X1 **SUBJECT: ANALYSIS OF BX6847**

25X1A **REF:**

1. REF PARA ONE: HQS WEATHER DATA INDICATES MINUS 37 DEGREES DURING INITIAL CLIMB AND ACCELERATION BETWEEN FL 350-500 AND NO INDICATION OF MINUS 12 OR MINUS 26 DEGREE TEMPERATURES IN THIS AREA. REQUEST THIS DEVIATION BE VERIFIED BY WEATHER OFFICER AND INDICATE SOURCE DATA OF TEMPERATURES BY NLT 1300Z/31 JAN 68.

25X1

2. REF PARA 6: AT PRESENT TIME HQS WILL PLAN NORTH KOREAN OVERFLIGHTS AT 80M MINIMUM ALTITUDE WHEN POSSIBLE. THIS ALTITUDE DICTATES MINIMUM MACH OF 3.1. TO INCREASE CLIMB DISTANCE PRIOR TO HIGH ALTITUDE TURNS, FUTURE MISSIONS WILL BE PLANNED CLIMBING NORTH EAST FROM WITH A SOUTH WEST PENETRATION LEG.

25X1 **TOP SECRET**

TOP SECRET

25X1



PAGE 2

25X1A HQS PLANNERS ALSO PLANNING TO USE [REDACTED] AS A/R NO. ONE
WITH ARCP AT A/R TURN PT AND END AR PT REMAINING THE SAME AS
PREVIOUSLY PLANNED. THIS WOULD GIVE INCREASED CLIMB DISTANCE
PRIOR TO TURN WHEN MAKING A PENETRATION LEG IN A NORTH EAST
DIRECTION.

END OF MESSAGE

25X1

OXC/OPS [REDACTED]

25X1A [REDACTED]

C/ OXC/O/OSA

TOP SECRET